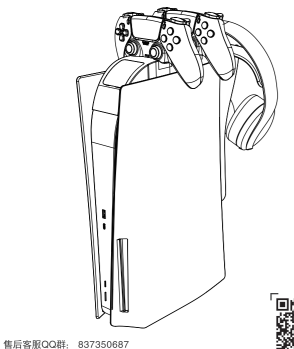
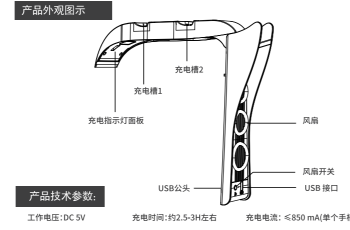


P5座充风扇2合一





产品特征:

- 1.本产品适用于给P5原装游戏主机散热,手柄充电,配件摆放,收纳等。
- 2.带充电指示灯,在充电过程中便于识别充电状态。
- 3.配备专用的两个充电探针位,手柄充电时,随取随放使用非常方便。
- 4.3PCS风扇能给主机降温与散热。
- 5.产品内有内置直流升压稳压电路,能持续提供5V稳压充电。 6.耳机支架可以挂上耳机,使用时方便拿起,不用耳机时挂上,方便整洁。

产品使用说明:

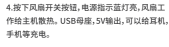
1.将P5015的风扇部分与充电部分打开,再将P5 座充底部的可凝胶撕掉。

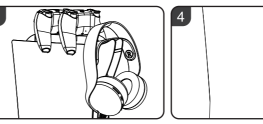


2.底座可凝胶撕掉后,先将风扇公座插入主机最上面的USB接口,再将风扇上面的卡槽插入主机上面的凹槽 内,最后将座充嵌入主机里面的卡槽内。

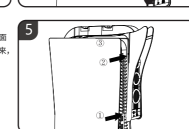


3.分别将两个P5手柄的四个探针接触位,对准 P5015座充上的四个探针,再插入手柄,此时对 应的红灯长亮开始充电,充满亮蓝灯。





5.风扇2合1拆卸方法: 先将风扇公座从主机里面 取出来,再将风扇上面的卡槽从主机上面取出来, 最后一并将底座从主机上面拿下来,如右图。



注意事项:

- 1. 外接5V 其它电源可能会导致本产品工作异常。
- 2. 产品注意事项:
- ①:使用本产品时必须使用P5原装主机提供电源。
- ②:当P5手柄充电电量达到约80%以上电量时,如果这时候去拔掉手柄再插入充电,会因手柄有电池 保护功能,手柄可能会不充电;需等手柄电池电量低于80%以下电量才会继续充电。
- ③当本产品给两个P5手柄充电时,不建议使用风扇上的扩展USB供电给其他设备。
- 3.本产品在长期不使用时,应将电源USB插头从P5主机上取出。
- 4.本产品在使用或存放时,应尽量避开灰尘、重压,以免影响使用寿命。
- 5.本产品因使用不当而造成浸水、撞坏或摔坏,出现电气性能问题,请停止使用。
- 6.本产品不能在潮湿的环境里使用、存放。
- 7.如有损坏请及时送维修部门处理,切勿自行拆卸。

产品清单:





座充风扇2合1 X1

专利号: ZL202130111367.1

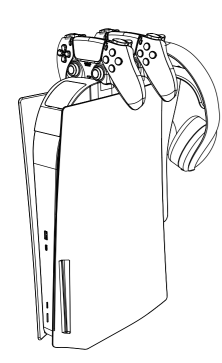


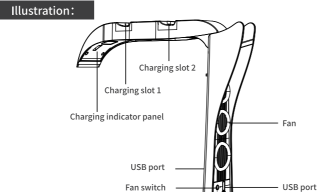
客服电话: (0755) 2791 8998

在线时间: 周一至周五9:30-17:30

2in1 Charger and fan for P5

Manual(PG-P5015)





Electrical parameters:

Working voltage: DC 5V Charging time: 2.5-3H charging current: ≤850 mA (single gamepad)

Applicable instructions:

- 1. This product is suitable for heat dissipation for P5 original game console, gamepad charging, accessories placing, storing etc.
- 2. Come with charging indicator, it is easy to identify the charging status during charging. 3. Equipped with two dedicated charging probe positions, it is very convenient to take it
- away or put it down for charging.
- 4. 3 pcs fan dissipate heat for the console
- $5. The \ product \ has \ a \ built-in \ DC \ boost \ regulator \ circuit, \ which \ can \ continuously \ provide \ 5V$
- 6. The holder can hung up the earphones, which is convenient to pick up when in use, and hang up when the earphones are not used, convenient and tidy.

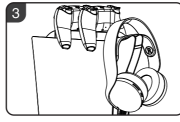
Equipment instructions:

1.Unfolding PG-P5015 fan and charging part, and then peel off the gel from the bottom of charger. 2. After peeled off the gel, connect the fan male socket with the uppest USB port, and then insert the fan card slot into the console groove, finally insert the charging part into the console card slot.



3. align the four probes of the two P5 gamepad with the four probes on the P5015 charger, and insert the gamepad. At this time, the corresponding red light will be on to start charging, and the blue light will be on when fully charged

4. Press the fan switch button, the power indicator blue light is on, and the fan works to cool the host.USB female socket, 5V output can charge earphones, mobile phones, etc.





5. Dissembly method: Firstly remove the fan connector from console, and then take out the fan part from the console groove, finnally take out the charger base from console, as show in right image





Product Note:

- 1. External 5V, other power supply may cause this product to work abnormally. 2. Product note:
- ①: P5 original console must be used to provide power when using this product.
- ②: When the charging power of the P5 gamepad reaches up to 80% or more, if you remove
- the gamepad and plug it again at this time, the gamepad may not be charged due to the battery protection function of the gamepad; you need to wait until the battery power of the gamepad is lower than 80%.
- ③When charging for two controllers, it is not suggested to supply power for other
- 3. When this product is fully charged or not in use, the power USB plug should be removed from the P5 console.
- 4. When this product is used or stored, dust and heavy pressure should be avoided as much as possible, so as not to affect the lifetime. 5. This product is immersed in water, crashed or broken due to improper use, and electrical
- performance problems occur. Please stop using it.
- 6. This product cannot be used or stored in a humid environment.
- 7. If there is any damage, please send it to the maintenance department for disposal, and do not disassemble it by yourself.

Product note:





2in1 Charger and fan X1 Manual X1

Patent NO. : ZL202130111367.1